Commonwealth of Kentucky Energy and Environment Cabinet Department for Environmental Protection

DIVISION FOR AIR QUALITY

DEP7007B
MANUFACTURING OR
PROCESSING OPERATIONS

(Please read instructions before completing this form)

Emission	Process Description	Continuous	Maximum Operating Schedule	Process Equipment	Date
Point #	(2)	or Batch	(Hours/Day, Days/Week, Weeks/Year	(Make, Model, Etc.)	Installed
(1)		(3)	(4)	(5)	(6)

Emission Point #	List Raw Material(s) Used (7)	Maximum Quantity Input Of <u>Each</u> Raw Material (Specify Units/Hour) (8) See Item 18	Type of Products (9) See Item 18	Quantity Output* (Specify Units)	
(1)				Maximum Hourly Rated Capacity (Specify Units) (10a)	Maximum Annual (Specify Units) (10b)

*(10a) Rated Capacity of Equipment

(10b) Should be entered only if applicant requests operating restrictions through federally enforceable limitations

DEP7007B (Continued)

IMPORTANT: Form DEP7007N, Emission, Stacks, and Controls Information must be completed for each emission unit listed below.

Emission Point #	Fuel Type for Process Heat (11)	Rated Burner Capacity (BTU/Hour) (12)	Fuel Composition		Fuel Usage Rates		Note:	
(1)			% Sulfur (13a)	% Ash (13b)	Maximum Hourly (14a)	Maximum Annual* (14b)	If the combustion products are emitted along with the process emissions, indicate so in this column by writing "combined." (15)	

16)	Make a complete list of all wastes generate	ed by each process (e.g. wastewater, scrap, rejects, cleanup waste, etc.). List the hourly (or daily) and annual quantities of e	ach
	waste and the method of final disposal.	(Use a separate sheet of paper, if necessary)	
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- 17) IMPORTANT: Submit a process flow diagram. Label all materials, equipment and emission point numbers.
- 18) Material Safety Data Sheets with complete chemical compositions are required for each process.

^{*(14}b) Should be entered only if applicant requests operating restrictions through federally enforceable permit conditions.